RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/070,489C
Source:	TFW16
Date Processed by STIC:	09/19/2005

ENTERED



IFW16

RAW SEQUENCE LISTING DATE: 09/19/2005
PATENT APPLICATION: US/10/070,489C TIME: 10:40:13

Input Set : A:\24727-1104 saved September 12 2005.txt

Output Set: N:\CRF4\09192005\J070489C.raw

```
3 <110> APPLICANT: AgResearch
 5 <120> TITLE OF INVENTION: NUCLEOTIDE SEQUENCES ENCODING
        AN INSECTICIDAL PROTEIN COMPLEX FROM SERRATIA
 8 <130> FILE REFERENCE: 24747-1104
10 <140> CURRENT APPLICATION NUMBER: US 10/070,489C
11 <141> CURRENT FILING DATE: 2002-09-17
13 <160> NUMBER OF SEQ ID NOS: 13
15 <170> SOFTWARE: FastSEQ for Windows Version 4.0
17 <210> SEQ ID NO: 1
18 <211> LENGTH: 18938
19 <212> TYPE: DNA
20 <213> ORGANISM: Serratia entomophila
22 <400> SEQUENCE: 1
23 ggatccgagt gaaggaatca tcggccgctt tatacgtttc agggtgaata cggttggccg 60
24 caacgtggca atggatgttg tttgtgtcgg tatgaatcgc cgcaacgtac tggtgttctg 120
25 acatacccaq tqccqataaa ctqtqacqaa cactatcaaa qatqtqttcc qtcqacctqa 180
26 aagccaggat ttatttttac accaatggtt gggtgggctt cctttctgaa ctggtgcatc 240
27 atttagccgg catcatcaaa agatgcatgg aaatacaaat atcatattta cagacaccca 300
28 agttgatgac ctgctccgtg agttgaaatg ccgacggggg aaatcagcag ccttttcaac 360
29 teatggagea gggggaaate aateeteaat aaccegeatt ggatateetg ceagtgtgea 420
30 tttaaccttt ttagtgtgtt tccttaatat cccaatcgtt gaatcgctac atacggcaga 480
31 cattagtatc tcacttatca tcaaagtaat atcacaccga gaatgctaat ttcatgatat 540
32 gaaaacgttc cattaataaa ttttcagaaa cctaacacgg catttttatg ctgatcagtg 600
33 aattgattgt ttctgaaaaa attaattgca cctctgccac ttatcagata aaaacacccc 660
34 atgcggtaag ttttttattt tttattaatg attttattaa tgattttatt aatgatttta 720
35 ttaatgattt tattaatgat tttactatag atgaatgtta acatgggtga taatttactt 780
36 tactcaattt aattgttggt atgaccatgt tttagatgag tggcacggat tcattattgt 840
37 aaaaaaaqta tctaaaacct ttagcagcaa tcctacttga ggatgacctc gacaggactt 900
38 gattattgcc attttttacg aaggaagatg acgggtgata aataataaaa aaaacaaaag 960
39 tatagcetta ggtategeeg attacateea gtaacaetta ttgaettttt tttaetteta 1020
40 ccgttagcta taaatatgat atttaaatct gtatttttat ataaaaccag tttatgatgc 1080
41 tggattggtc attaaagtcg ttatatgtga tcgttatctg tcattgattg gtgtttaatc 1140
42 ttttattctt ccagtgaggt ttcaggggga atgtattggg taatcatact catgtcattt 1200
43 gttgctttga tgttaaatta acgtgttcat tcattatgtt ctactgttgt ttctattgtc 1260
44 cggaacgacc atagagactg tcgctatgtt aataggaata tttgactggt tatatgcgcc 1320
45 aagggttatc gctgcactct ctggggcgat ggtattcatc attacgcaag ataacttcat 1380
46 tggtgtcaga cgggtgttat tgttttttgt gtctttttta ctcggtttga cattttcaga 1440
47 gacaacaget teegttatea aettetatat eeegaatgat atacatatag gaaatgaeet 1500
48 tggtgccttt gttaccagcg ccgtgacggt gaagcttttt gttatcatta tgagcaagat 1560
49 agagagaaaa tatcttggag aataaccgcc atgttccaaa tcatacttct taatgttaat 1620
50 gccgtgattt gcttggctat tgccgtcaga ttattcctgt ggcgtatcaa tcataaaatg 1680
51 aaaaacattq tcqtctcttt tattqctttt ctcattatta cgqcqtgcqq cgctgtctcc 1740
52 atcaggacga tgacggggga gtattactat gcggattggt ccgagacgat cattaacctt 1800
```

Input Set : A:\24727-1104 saved September 12 2005.txt
Output Set: N:\CRF4\09192005\J070489C.raw

53 tegettttee tgtetgttta tataegeaat ggegaaatee tteggtgggg ggagaaaaaa 1860 54 tgaagataag ttcccgaggt atcgcattaa tcaaagagtt cgaaggtctg cgcttacacg 1920 55 cttatcgctg cgccgctgac gtctggactg tcggttatgg ccacacggca ggggttacaa 1980 56 agggtgacat catcacggtc gatgaagccc agacgatgct gacaaacgat attaccgtat 2040 57 ttgaacgggc ggtcagtcag gccgtcgcgg ttcctctgaa tcagtcgcaa tacgatgccc 2100 58 tggtttettt ggtttttaat attggccagg ggaattttaa acgetetace ttgttgaaaa 2160 59 aactcaacaa acaggactat gtcggcgccg ggaacgagtt tttacgctgg acccgggcca 2220 60 atgggaaggt cetteeegga etgattegee gaegegaage tgaaegggtg ttgtttgaga 2280 61 aactgggtgc ataaccettt gegaegtace cacaagatga agataacace gegtactgag 2340 62 cggtggcgca acaatgaata aatgactgtg tacggcctgt ccttcacaac ggatgggacc 2400 63 atcaacgtaa tgaatgaggc aagacattat gtataatatt gatgatattc tggagaaagt 2460 64 gaatgeteca egageaegee tgteagaaga aaaegataca geggtgaege tgaeggattt 2520 65 attetegegt tegttteeeg aggteaaaaa aateaetgge gacageetgt catggggaga 2580 66 ggtctgctat ctgtacagtc aggcgcagca cgaacagaaa gaaaaccggc tcaccgaatc 2640 67 cegtattetg gecegggega ateceetaet ggtgaatgee gttegeetgg gaataeggea 2700 68 ggcagccggc agtcgcagct atgatgactg gtttggctcc cgcgcagacc gtttcgcccg 2760 69 ccccggctcg gtggcctcca tgttctcacc ggcggcgtat ctgaccgagc tgtaccgtga 2820 70 ggcgaaggac ctgcatccgg acacctcgct gttccggctg gacatccggc gtcccgacct 2880 71 ggcggcgctg gcccttagcc agaataatat ggacgacgag ctctccaccc tgagcctgtc 2940 72 caatgageta etgtategeg gtategggge ageggaaggg ettgaegaeg acagegteag 3000 73 ggagetgete geegggtate geetgaeegg cetgaeecee tateaetggg egtaegagge 3060 74 ggcccgccaa gccattctgg tgcaggaccc gacgctgatg gggttcagcc gtaatccgga 3120 75 tgtggcgcag cttatggacc ctgcctccat gctggccatt gaagccgata tttcaccgga 3180 76 gctgtatcag atactggccg aagaaattac gacagacagt tacgaagcac tctggagtaa 3240 77 gaattttggt gatatgcctc cctcctcact gttatcttat gatgcacttg caacatttta 3300 78 tgatcttgat tacgatgagc taacttcgtt attgtcatta aggctggact tttcaaatcc 3360 79 aaacaatgaa tactacatta atagtcaatt aagtgtcgta actctgaatg aaagcactgg 3420 80 tttaataact atacatcatt atttaagaac gctaggcgga gactcacagc agattaaccc 3480 81 tgagettata cettatgggg atggaacata tetttataat tteagegtgg tgteaacgat 3540 82 atcagaggat agtttcaaac tagggtcgtt aggttctaac agtagcaatc tttactctgg 3600 83 ggattatcag cttcaaaaag gggttcgcta tagcattcct gttgaaatag atgaaggaaa 3660 84 gttaaatgat gggatcacaa taggattgag taggaaaggg gggggatatt actcaacagt 3720 85 aaacttcact ctgattgaat atgatcctgc gatattcatt cttaaattaa ataaagttat 3780 86 ccgcctatac aaggccacgg gcatgaccac ggcggaaata tatcaaatca ccaatattct 3840 87 taataacggt ctcaccattg accatgcggt cctgagtaaa atcttcctgg tccgttacct 3900 88 gatgegteae tateagettg atgtggeeeg gteaetgata ttgtgeaaeg gaaceateag 3960 89 tgaccaggeg ttcageggeg aaaceggeet gttcaccacg etgttcaaca ceccaceget 4020 90 gaacggccag ctgttttctg cagatgatac ccccctcgac ttacgctctg aagcaccgga 4080 91 ggatgettte egteteageg tactgaaaeg egeatttaae ateagegeet eggggettte 4140 92 cacgetetgg cagttggeca geggtgacag cagegetggg tttagetget etgetgacaa 4200 93 tatcgccgca ctctaccgag tgaaactcct ggctgacatc cacgacctat ccgctggtga 4260 94 gctgtcaatg ttgctgtccg tctccccttt cagcggggtg gccgccggct cgctgtccga 4320 95 taatgagetg aegeagttte tgtaceagae caecacetgg etcaeggage agggetggae 4380 96 ggtcagcgat gtgttcctga tgctgacgac gcagtacggt accctgctga cccccgacat 4440 97 tgagaacctg ctcgcttccc tgcgcaacgg actgtcgggc cgtgagctgt tcccggaaac 4500 98 geteceegge gatggegete cetttattge egeegeeatg eagetggaeg ceaeggatae 4560 99 ggcgaaggcg atgctgactt gggcggacca gttgaagcca gaggggctga cgctgacgga 4620 100 atttattett ttggtgatga atgeegeece aaatgaegag eaggegggee agatggeagg 4680 101 gttctgccaa gccctgtggc aactggcact gatcatccgc agcaccggcc tcagcacgcg 4740

Input Set : A:\24727-1104 saved September 12 2005.txt Output Set: N:\CRF4\09192005\J070489C.raw

	•						
102	cgagctgacg	ctgctggtca	gccagccggg	acgcttccgc	acaggatggc	accatctgcc	4800
		ccggcgcttc					
104	cagccatgcc	ggggaggtcc	tgaccgcact	tgagaccgga	gaactgtcgt	cagccctgct	4920
105	ggcccgggcc	ctgtcacaga	atgagcagga	tgtgaccggc	gccttggcgc	aggtgagggg	4980
106	ggccggtgaa	caggacaaca	gcgtgttcac	ctcctgggaa	gaggtggacc	aggctgagca	5040
107	gtggctggac	atgagtgaga	ccctgtccat,	tacgccatcc	ggtctggcta	gcctgattgc	5100
108	cctgaagtac	atcaatgtgt	ccgatgacag	tgcaccgttg	tacagccagt	ggcaggtggt	5160
109	atccggtctg	ctgcaggccg	ggctgaaaag	cagccagagc	tcggcgctgc	acgattatct	5220
110	ggaggagggg	accagcagcg	ccctttgtgc	gtattatctg	cgtaatctgg	caccgaacat	5280
111	ggtatccggg	cgcgatgacc	tcttcgggta	tctgctgctg	gataatcagg	tgtcagccaa	5340
112	ggtaaaaacc	acccgcattg	cggaggccat	cgccggcata	cggctgtata	tcaaccgggc	5400
113	ccttaacgga	atagaactca	gcgccatggc	agaggtgagg	gggcgtcagt	ttttcactga	5460
114	ctgggatacg	ttcaacaaac	gttacagcac	ctgggcgggc	gtctcagagc	tggtttacta	5520
115	tccggaaaac	tacctcgacc	cgacggtccg	tatcgggcag	accggcatga	tggacaccct	5580
116	gctgcagtct	gtcagccaga	gcagtatcaa	ccgcgatacc	gtggaggatg	cctttaaaac	5640
117	ctatctgacc	acgtttgagc	agattgccaa	tctgaacact	gtcagcggat	atcacgataa	5700
118	cgccagcatg	acgcagggga	ctacatggta	tgtgggtcgc	agcatcacag	atcagactaa	5760
119	ctggtactgg	cgcagcgcca	accacagcaa	aatccaagac	tcaatgatgc	ccgcgaatgc	5820
120	ctggaccgga	tggacaaaaa	ttaactgcgg	aatgaatccg	tggtcagatc	ttgtgtgctc	5880
121	ggtgttttc	aacagtcgcc	tttatgtcgt	ctgggtcgaa	gagaatcagt	ctgctgatac	5940
122	ggaggcagag	agcacgacaa	ccacgcagca	gagctacacg	ctgaaactgt	cgttccggcg	6000
123	ctacgacggt	acatggagtt	ccccggtgtc	gttcgacatt	accggcaaca	tcgcatttcc	6060
124	ggaaacgcag	ggcatgcatg	tgacctgtaa	tcccctgact	gagcagctct	attgcgcgtt	6120
		accagcaagc					
126	tatgacgcta	aatgtcatct	cagatatagg	gatttttaag	agcgtcagtc	acgaatttaa	6240
127	tacgagcact	gagaaattta	ttaataatgt	tttttcagac	ccttccgcta	attattttgt	6300
128	cagtgcaacg	agtttaattg	atgatgttat	ccacagcgat	ttctcactcc	ttaattctaa	6360
		actgttttta					
		gtttcgtgtt					
		caggcaggga					
		gacggatttg					
		gttggtgtca					
		attgattcat					
		attagcggca					
		agtgtaaagt					
		acatccggcg					
		aagctgagtc					
		aataccagtg					
		cagaataacg					
		aatgacactt					
		actgcgggta					
		gaccgggcga					
		cccgccctgg					
		ttctgggagc					
		cacttcccgg					
		aacggggtgc					
		aacgactcgc					
		tacaaggtcg					7620
150	tgatgccgcc	taccggctgc	tcgagcggga	cacccttaac	gaggcccgga	tgtggtacgt	7680

Input Set : A:\24727-1104 saved September 12 2005.txt
Output Set: N:\CRF4\09192005\J070489C.raw

151 ccaggccctg aaccttctgg gcgacgagcc ctatatttcc tttgacgccg actggtcggc 7740 153 ggccgtgcgc cggttggtgc ccgctcccga gacacggacg gcgaattccc tgacggcact 7860 154 gttcctcccg cagcagaacg aggtgctcaa aggctactgg caaaccttgg cacagcggct 7920 155 ccataacctg cgccacaacc tctccattga cggccagccg ctttccctgt ccgtctacgc 7980 156 cacgccgtcc gaaccgtccg ccctgcagag tgccgtcgtc aacagcgcgc agggtgctgc 8040 157 agcactgccg gccgcggtga tgccgcttta cagtttcccg gtcatgctgg agaacgcccg 8100 158 ggggatggtg agcctgctga ccqqgttcgg caacacactg ctcggtatta ccgagcgtca 8160 159 ggatgcggag gcgctggcca aactgctgca gacccagggc agtgaactga tacgccaggg 8220 160 ccttcgccag caggataacg tcctcgagga aatcgatgcg gatattgccg ccctggagga 8280 161 gagccgccgc ggcgcgcaga tgcgttttga acgttacaaa gtgttgtacg aggcggacgt 8340 162 caacacegge gaaaaacagg ceatggaett gtaceteagt tegteegtge tgteggeate 8400 163 aaccgccgcg ctctttttgg ccgaggccgc ggccgatatg ctgcccaata tttacgggct 8460 164 ggccgtcggg ggctcccgct atggggcact atttaaagcc accgccatcg gcatccaggt 8520 165 gtcctccgat gccacccgca tatcagcgga caaaatcagc cagtcggaag tgtaccgccg 8580 166 tegeegggag gagtgggaaa teeagegtga tagtgegeag tetgaegtgg egeagattga 8640 167 tgcccagctg gcggccatgg cagtgcgccg ggaaggggct gagctgcaga aaacttacct 8700 168 tgagacccag cagacccagg cacaggcgca gttggcattc ctgcagagta agttcaacaa 8760 169 tacggctctg tacagctggc tgcggggcya ggttgtccgc catttattac cagttctatg 8820 170 acctggcagt atcccgctgc ctgatggcgc aacaggcctg gcagtgggat aaattcgaga 8880 171 ctaggtegtt tatccageeg ggggeetgga tgggggeaaa tgeeggtetg etggeegggg 8940 172 aaaccctgat gctgaatctg gcgcagatgg agcaggcctg gctgacgggg gatgagcggg 9000 173 caatagaggt gacgcggacg gtctgcctgt cggaggtcta taccagcctc gcggaggatg 9060 174 eggeattete tetggeegae aaggtggtgg aactggteag taaeggtteg ggeagtgegg 9120 175 gtacgaaaag caacggatta cagatggatc aacagcaact cgaggccacc ctgaaactgg 9180 176 ctgacctcgg tatcggcaac gattacccgg tctcccttgg caccatgagg cgcatcaaac 9240 177 aaataagegt caegeteeeg gegetggteg geeectatea ggaegteegt geggttetea 9300 178 gctacggcgg aagtatggtc atgccccggg gttgcagcgc gctggcggtc tcacacggaa 9360 179 tgaacgacag cggccaattc caactggatt tcaatgaccc gcgttacctg ccgtttgaag 9420 180 gacttccagt tgatgacaca gggaccctga cactgagctt cccggatgct gacggcaaac 9480 181 aacaggcgat gctcctcagt ctgagcgaca tcatcctgca tatccgttac accattatca 9540 182 gctgataggt atcaacatag cgcaggcccc cgaacgaggg cctgcgagga gactgagcat 9600 184 caccgggctc aagggtgata tcgcggcggc agggccggat ggtgcggcga ccctgagtat 9720 185 tecettgeeg gttageeeeg gteggggtta egeeeecact ggggeactta attateaeag 9780 186 ccggtcgggg aacggcccct ttggcattgg ctggggtatc ggcggtgctg ctgtccagcg 9840 187 tcgtacgcgc aacggagcac ctacctacga tgatactgat gaattcaccg gtccggacgg 9900 188 tgaggtgctg gtgccggcac tcacggctgc tggcacccaa gaagcacggc aggccacctc 9960 189 actactgggg ataaacccag gcggaagctt caacgttcag gtttaccgtt cacgtacgga 10020 190 gggtagtete ageegeettg agegttgget geeegeegae gagacagaaa eggaattttg 10080 191 ggtgttatat acccctgacg gacaggtggc tctgctgggc cgaaatgcgc aggctcgcat 10140 192 cagcaacccc acagccccaa cacagacggc ggtttggctg atggagtcct cggtatcact 10200 193 taccggcgaa cagatgtatt accaataccg tgcggaagat gatgacggtt gtgacgaggc 10260 194 ggagcgcgac gcgcacccgc aggccggcgc ccaacgttat ccggtggcgg tctggtatgg 10320 195 taaccgtcag geggetegga egetacegge getggtgteg acaccatcaa tggatagetg 10380 196 gctgtttatc ctggtgtttg attatggtga gcgtagctcg gtgctgtctg aagcgccggc 10440 197 ctggcaaaca ccaggaagtg gggagtggct gtgtcgtcag gattgttttt ccgggtatga 10500 198 gtttggtttt aacctgegga etegeegeet gtgeegteag gttttgatgt tecattacet 10560 199 aggtqttctg qcqqqqaqtt cggqaqcgaa tgatgcgcca gcattgattt ctcgcctgtt 10620

Input Set: A:\24727-1104 saved September 12 2005.txt
Output Set: N:\CRF4\09192005\J070489C.raw

200 gctggactac agggaaagtc cttcactcag tctgctcgag aacgtgcacc aggtggctta 10680 201 tgagtcggac gggacgtctt gtgccttgcc ggcactggca ttggggtggc aaacctttac 10740 202 cccgccgaca ttgtcggcat ggcagacgcg tgacgatatg ggcaagttga gtttgcttca 10800 203 accetateag ettgtagace ttaaeggega aggtgtggtg ggtateetgt ateaggacag 10860 204 cggtgcctgg tggtaccgtg aaccggtacg ccagtcgggg gatgatccgg atgctgtgac 10920 205 ctggggggeg gctgeggece tgeegacaat geeegetttg cataacageg gcateetgge 10980 206 ggatcttaat ggggatggtc ggctggagtg ggtcgttacc gcccccggtg tggcggggat 11040 207 gtatgatege acceeggee gegactggtt geattteace eccetgteag cettgeeegt 11100 208 agaatatgeg catccaaaag cagtgetege egatateetg ggggetgggt taacggacat 11160 209 ggtgcttatc gggccgcgca gtgttcgcct ctattccggc aaaaacgatg gttggaataa 11220 210 aggggagacc gtgcagcaaa cggaaagact cactctgccg gtcccggggg ttgacccacg 11280 211 taccetegtg gegtteagtg atatggetgg cagtggacag cageatttga eggaggtgeg 11340 212 tgctaatgga gtacgttact ggccaaacct ggggcacggt cgtttcggtc agccggtgaa 11400 213 tattcccggt tttagccagt cagtgactac gtttaaccct gaccagatat tgctggccga 11460 214 taccgacggt tccggtacca cggacctgat ttatgcgatg agtgaccggt tagtcattta 11520 215 tttcaaccag agtggtaatt atttcgccga gccgcatacg ctgctcttgc cgaaaggtgt 11580 216 gegetatgat egeacetgea gtetgeaagt ggeggatate caggggetgg gggtgeetag 11640 217 cctgttactg acggtccccc atgtcgcgcc tcatcactgg gtgtgccatt tatcggcaga 11700 218 caaaccctgg ttgttgaatg gcatgaacaa caatatgggg gcccggcatg cactgcacta 11760 219 tegeagtteg gtgeagttet ggetggatga gaaageegag geaetggegg eaggeagtte 11820 220 ccctgcctgc tacctgccat ttacattgca taccctgtgg cgttcggtgg tgcaggatga 11880 221 gatcaccggt aaccgtctgg tcagcgacgt gctttatcgc cacggcgtct gggacgggca 11940 222 ggaacgcgag tttcgggggt ttggttttgt tgagatcagg gataccgata ccttggcaag 12000 223 ccagggtacg gcgacggaac tgagtatgcc ttctgtgagc cggaactggt atgccaccgg 12060 224 ggtaccggca gtagacgagc gtctgccgga gacgtattgg caaaacgatg ccgccgcttt 12120 225 tgccgatttc gcgacccgtt tcactgtcgg ttcaggagag gatgagcaga catatactcc 12180 226 ggacgacagc aagacattet ggttgcageg agecetgaaa ggcateetgc tgegeagtga 12240 227 gttatacggt gccgatggca gcagccaggc cgatatccct tacagcgtca ctgagtctcg 12300 228 cccgcaggta cggctagttg aagcgaatgg agactacccg gtggtgtggc cgatgggcgc 12360 229 ggaaagccgt acgtcagttt atgaacggta ccacaatgat cctcaatgcc aacagcaggc 12420 230 ggtactcctc agtgatgaat acggtttccc actgcgtcag gtcagtgtca attatccacg 12480 231 acgccctccg tcggcggaca atccatatcc ggcgtcctta ccggcgacgc tgttcgccaa 12540 232 cagttatgac gagcagcagc agatattacg cctggggttg caacagagca gtgcacatca 12600 233 ccttgtttca ctgtctgagg ggcattggtt gttggggttg gcggaggcgt cgcgggacga 12660 234 tgtattcacg tactctgcgg acaacgtgcc ggaagggggt ctgacgctgg aacacctgtt 12720 235 ggcgcccgaa agcctggtct cggatagtca ggtcggtacg ctggcgggtc agcagcaagt 12780 236 ctggtatctg gattcacaag acgttgccac cgtcgctgct ccgccactcc cccccaaggt 12840 237 agettttate gaaacggeeg tgetggatga gggtatggte agttcactgg etgeetacat 12900 238 tgtggatgaa catctcgagc aagccggtta ccggcaatcc ggataccttt tccctcgagg 12960 239 cagggaagca gaacaggcat tgtggaccca gtgtcaggga tatgttacct atgccggcgc 13020 240 agagcatttc tggctaccgc tatcetttcg ggacagtatg ttgaccggcc cagttaccgt 13080 241 gacgcgtgac gcgtacgact gcgtcatcac gcagtggcag gatgccgcag ggattgtcac 13140 242 cacagoogac tatgactggc gcttcctgac gcccgtccgg gtgacggacc ccaatgataa 13200 243 tetgeagtee gteactetgg atgetetggg eegggtgace accetgegat tetggggcac 13260 244 ggagaatggt attgccaccg gttacagtga tgccacgttg tccgttccgg acggcgcagc 13320 245 ageogetetg gegttgaegg egeceetaee agtageaeag tgtetggtgt atgteaegga 13380 246 cagttgggga gatgacgaca atgagaaaat gcccccgcac gtggtcgtgc tggctaccga 13440 247 tegetatgae agtgataceg gacageaggt cegecaacag gtgacattea gtgaeggttt 13500 248 tgggcgtgag ttgcaatcgg caacccggca ggccgagggc aacgcctggc aacgaggacg 13560

VERIFICATION SUMMARY
PATENT APPLICATION: US/10/070,489C

DATE: 09/19/2005 TIME: 10:40:14

Input Set : $A:\24727-1104$ saved September 12 2005.txt

Output Set: N:\CRF4\09192005\J070489C.raw